# "WHAR DEW I CUM IN?"

(Being the Soliloquy of a Farmer on the Free Raw Sugar Question.)

"Thar's a mighty lot er talkin' about farmers 'n thar rights,
'N the wonderful prosperity thet beet growin' invites.
Thar's a heap er foolish crowin' 'n the 'beats' begin ter shout
'n holler fer the Tariff ter keep free raw sugar out!
But I notis thet the beet-producin' farms are very few,
An' the farmers through the country ain't got much ef it ter dew. The hull land ain't a-raisin' beets, 'n ain't goin' ter begin, Beet growin's right fer sum, I guess-but, whar dew I cum in?

The farmer gits four dollars now fer every ton o' beets-A hansom price, I must allow—but hidin sum deceits. Beet sugar manyfacterers admit es they hev found Thet "granylated" costs 'em sumthin' like tew cents a pound. In fact thet leaves a profit on which they'd greatly thrive— And—if it kin be sold fer three, why should we pay 'em FIVE? It seems ter me es thet's a game thet's mighty like a skin— But-if thar's any benefit-waal,-whar dew I cum in?

When Uncle Sam's in want o' cash we're glad ter help him out, 'N we'll stand all the taxes thet are needed, never doubt, But when his pocket-book's well lined an' nary cent he lacks, Et seems ter me his duty's ter repeal thet sugar tax. Them fellers wot is interested sez its to protect The beet-producin' farmer that the duty they collect, But I guess that explanation es a little bit too thin-The sugar maker, he's all right; but whar dew we cum in?

Take off raw sugar duty an' the price will quickly fall, To everybody's benefit, fer sugar's used by all. The poor will bless the Government thet placed it in that reach— ('n millions of our citizens free sugar now beseech) The dealer 'll be delighted-less expenditure fer him More demand 'n bigger profits—which at present are but slim. An' the farmer 'll be as well paid as he ever yet hes ben— But he'll buy his sugar cheaper—thet's whar he an' I'll cum in.

Now, whar's the sense er reason of the sugar tax to-day, When our treasury's a-bulgin' an' we hev no debts ter pay? The duty on raw sugar's Fifty million every year— An' the people's got ter pay it—thet's a fact thet's very clear.
Fifty million! Great Jerusha! Ter protect beet magnates, too,
Why should they tax ALL the people—just ter help a scattered FEW?
And the FEW? Beet-sugar MAKERS! Don't it really seem a sin
Thus ter help an' fill thar coffers? Whar dew you an' I cum in?

The farmer growin' beets hes got a contract price fer years,-Free raw sugar wouldn't hurt him, an' of it he hes no fears. But mebbe, like myself-he's also growing fruit so nice-Ter preserve it—at a profit—he needs sugar—at a price!
The repealing of the duty surely cuts the price in two—
Thet'll make a mighty difference, neighbor, both ter me an' you! Let the sugar manyfactrer make such profits as he kin-Ter him it may seem right enuff-but whar dew I cum in?

An' I ain't a-goin' ter swaller all the argyments they shout Thet the farmers need protection—an must bar raw sugar out. Common sense is plainly showin that the people in the land Want raw sugar free in future—an' its freedom will demand. 'Tis a tax no longer needed—hateful to the public view,— Taxing millions of our people to enrich a favored few. They can't blind me any longer with the foolish yarns they spin,-While they're busy makin' money-whar dew you and I come in?

I'm a-goin' ter keep on hustlin', talkin', pleadin' with my frends,-Ain't no sense in lettin' others gain thar selfish privet ends I'm a-goin' ter write ter-morrer to my Congressman 'nd say Thet he oughter do his best ter kill that tax without delay! Feller-farmers, do your utmost-whether you grow beets or not To repeal the tax on sugar—you can but improve your lot! Cheaper sugar helps your pocket, greater blessings you can win— When we've three-cent granylated-that's whar you an' I come in!"

Contarious and incurable cases not admit is to it. Sold by druggists, 10c. package.

own mistakes.

The Lincoln Eye and Ear Infirmary : ditch.

EYE, EAR, NOSE and THROAT,

BLINDNESS, DEAFNESS and CATARRH.

DRS. GARTEN & COOK,

its and Aurists in attendance. Lincoln. Neb

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Successfully treats all curable

diseases and injuries of the

Better go about than fall into the

FITS permanently cured. No fits or nervousness after first dar's use of Dr. Kline's Great Nerve Restor-er. Send for FR E-E. 22,00 trial bottle and treaties. Da. R. H. KLEEK, Ltd., 201 Arch Street, Philadelphia, Pa.

A man doesn't mind being a fool as

There is no trick in dyeing. You can

Few men have enough self-confi-

A good companion makes good com-

dence to enable them to ignore their

do it just as well as any one if you use PUTNAM FADELESS DYES. Boiling

the goods for half an hour is all there

The late John G. Nicolay was a man of many and varied accomplishments. Beginning his career as a clerk in a country store, he became successively a printer, editor, pub-lisher and proprietor of a newspaper. a private secretary, a diplomat and an author. Besides, he was an accomplished linquist, a connoisseur of mu-sic and art and something of a poet. As to his part in the preparation of the biography of Lincoln, which was jointly the work of Mr. Nicolay and John Hay, the latter is credited with the graceful explanation that he did half and Mr. Nicolay the other half.

Hero of Memphis Dead.

Father Aloysius Wiever, a Francis-can priest, who died in the Santa Barbara mission, in southern California, on the morning made memorable by the death of President McKinley, was the man who, in 1878, earned the title of "the hero of Memphis." He was a native of Vreden, Germany, having been born sixty-three years ago. He came to this country when 20 years old. In 1870 he removed to St. Louis, and in 1873, when the plague of yellow fever broke out in Memphis, he voluntarily went to the stricken city and remained through the plague, rendering assistance alike to white

## CANADA'S CAPITAL AROUSED. Never Was There Such Excitement-Physicians' Association Trying

to Explain. Ottawa, Canada, Nov. 25th.-This city is stirred up as never before. Some seven years ago the local papers published an account of a man named George H. Kent of 408 Gilmour street, who was dying of Bright's Disease and who at the very last moment after several of our best physicians had declared he couldn't live twelve hours, was saved by Dodd's Kidney Pills.

People who know how low Mr. Kent was refused to believe that he was cured permanently and the other day in order to clinch the matter the papers published the whole case over again and backed up their story by sworn statements made by Mr. Kent, in which he declares most positively that in 1894 he was given up by the doctors and that Dodd's Kidney Pills and nothing else saved him, and further that since the day that Dodd's Kidney Pills sent him back to work seven years ago, he has not lost a single minute from his work. (He is a printer in the American Bank Note Printing Company.)

Mr. Kent is kept quite busy during his spare hours answering inquiries

CANAL COMMISSION REPORT

Nicaragua Route Is the Best and

Cheapest.

COST ABOUT \$189,864,062.

mated at \$253,374,858, and in Addition the Canel Concession Would Cost the United States \$109,141,000.

The Interoceanic Canal Commizsion's report is in favor of the Nicaragua route and it will be submitted to Congress before the holiddays. Here is the report in full:

is the report in full:

The investigations of this commission have shown that the selection of "the most feasible and practicable route" for an isthmian canal must be made between the Nicaragua and Panama locations. Furthermore, the complete problem involves both the sea level plan of canal and that with locks. The Panama route alone is feasible for a sea level canal, although both are entirely practicable and feasible for a canal with locks. The time required to complete a sea level canal on the Panama route, probably more than twice that needed to build a canal with locks, excludes it from favorable consideration, aside from other serious features of its construction. It is the conclusion of this commission, therefore, that a plan of canal with locks should be adopted. A comparison of the principal physical features, both natural and artificial, of the two routes, reveals some points of similarity. Both routes cross the continental divide less than ten miles from the Pacific Ocean, the Panama summit being about double the height of that in Nicaragus.

### Both Routes Require Costly Dams.

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For more than half its length the location of each route on the Atlantic side is governed by the course of a river, the flow from whose drainage basin is the only source of water supply for the proposed canal; and the summit levels, differing about twenty feet in elevation—Panama being the lower—are formed by lakes, natural in the one case and artificial in the other, requiring costly dams and water ways for their regulation and for the impounding of surplus waters to reduce the effect of floods and meet operating demands during low water seasons. The investigations made in connection with the regulations of Lake Nicaragua have demonstrated that the lake affords an inexhaustible water supply for the canal by that route. The intitlal proposition, on the other hand, for the Panama route, is to form Lake Bohlo so as to yield a water supply for a traffic of 10,000,000 tons, which can be supplemented when needed by an amount sufficient for more than four times that traffic by means of the Alhajuela reservoir. For all practical purposes this may be considered an unlimited supply for the Panama route. So far as the practical operation of a ship canal is concerned, therefore, the water supply features on both lines are satisfactory. The difficulties disclosed and likely to be encountered in the construction of the dams are less at Conchuda, on the Planama route. Both dams, however, are practicable, but the cost of that at Bohlo is one-half more than that at Conchuda.

Pannma Has Railroad in Operation.

A well equipped railroad is in operation along the entire length of the Panama route, and existing conditions there afford immediate accommodation for a large force of laborers. The Nicaragua route has no natural harbor at either end. At both the Atlantic and Pacific terminal, however, sutstactory harbors may be created by the removal of material at low prices and by the construction of protective works of well established design. An excellent roadstead, protected by islands, already exists at Panama, and no work need be done there for either harbor construction or maintenance. At Colon, the Atlantic terminus of the Panama route, a serviceable harbor accommodations for many years, but is open to northers, which a few times in each year are liable to damage ships or force them to put to sea. Considerable work must be done there to create a suitable harbor at the entrance of the canal, which can be easily entered and will give complete protection to shipping lying within.

Excavation Work Compared.

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The completion of the harbors, as planned for both routes, would yield but little advantage to either, but the balance of advantages, including those of maintenance and operation, is probably in favor of the Panama route. The existence of a harbor at each terminus of the Panama route and a line of railroad across the isthmus will make it practicable to commence work there, after the concessions are acquired, as seon as the necessary plant can be collected and put in place and the working force organized. This period of preparation is estimated at one year. In Nicaragua this period is estimated at two years, so as to include also the construction of working harbors and terminal and railroad facilities.

The work of excavation on the Nicaragua route is distributed; it is heaviest near Conchuda, at Tamberolio and in the divide west of the lake. On the Panama route it is largely concentrated in the Culebra and Emperador cuts, which are

Islaus.

the twenty-four.

ities which are not ours.

A cheap and rapid method for concentrating the enormous quantities of blood collecting in abattoirs has been invented recently. The blood is injected into an oven-shaped chamber, open at the top, and brought into contact with a current of hot air ascending from below. All the water is evaporated in this manner, and the blood powder is carried to the receiving chamber. The product thus obtained is tasteless, and contains 78.4 per cent of digestible albumen.

Labor Scarce There.

The time required for constructing the Klearagua Canal will depend largely on the promptness with which the requisite force of laborers can be brought to Nicaragua, housed and organized with the localiums of heaviest work along the route. The cut through the divide west of the lake probably will require the longest time of any single feature of construction. It contains 18,000,000 cuble yards of earth and rock execration, or a little least than 19 per cent of the total work of all classes included. With adequate force and plant this commission estimates that it can be completed in four years. This indicates, under reasonable allowance for ordinary delays. If force and plant enough were obtainable, to secure a practically concurrent execution of all portions of work on the route the completion of the entire work might be executed within six years after its being started, exclusive of the two years estimated for the period of preparation. The securing and organizing of the great force of laborers needed, largely foreigners, so as to adjust the execution of the various portions of the work to such a definite program of close fitting parts in a practically unpopulated tropical country involves unusual difficulties and would prolong the time required for completion. The greatest single feature of work on the Panama route is the excavation in the Culebra section, amounting to about 43,000,000 cubic yards of hard clay, much of which is classed as soft rock, nearly 45 per cent of all classes of material to be removed.

practically one. As a rule, distributed work affords a greater number of available points of attack, contributing a quicker completion, but in either of these cases such difficulties as may exist can be successfully met with suitable organization and efficient appliances.

### Eight Years Required.

Eight Years Required.

It is estimated that this cut can be completed in eight years, with allowance for ordinary delays, but exclusive of a two-year period for preparation and for unforcesen delays, and that the remainder of the work can be finished within the same period. The great concentration of work on this route and its less amount will require a smaller force of laborers than on the Nicaragua route. Hence the difficulties and delays involved in securing them will be correspondingly diminished. The total length of the Nicaragua route, from sea to sea, is 183.66 miles, while the total length of the Panama route is 49.09 miles. The length in standard canal section, and on the harbors and entrances, is 73.78 miles for the Panama route. The length of sailing line in Lake Nicaragua is 70.51 miles, while that in Lake Rohio is 12.68 miles. That portion of the Nicaragua route in the canalized San Juan is 39.27 miles. The preceding physical features of the two lines measure the magnitude of the work to be done in the construction of waterways along the two routes. The estimated cost of constructing the canal on the Nicaragua route is \$45,639,704 more than that of completing the Fanama Canal, omitting the cost of acquiring the latter property. This sum measures the difference in the magnitude of the obstacles to be overcome in the actual construction of the two canals and covers all physical considerations, such as the greater or less height of dams, the greater or hess depth of cuts, the presence or absence of a railroad, and the amount of work remaining to be done. The estimated annual cost of maintaining and operating the

## Panama Route Shorter.

Printing Company.)

Mr. Kont is kept quite busy during his spare hours answering inquiries personally and by letter, but he is so grateful that he counts the time well shole in the spare hours answering inquiries personally and by letter, but he is so grateful that he counts the time well shole is one-half more than that at Contact the spare of the personal in a very striking way by having their little girl—born in 1856—this case that has see recoursed in the his tory of medicine in Canada and the perfect substantiation of every detail leaves no room to doubt either the completeness or the permanency of the cure.

The local physicians have made the case of Kent and Dodd's Kidney Pills in favor of the Nicaragua route. The contact is a second that is a second to the permanency of the cure.

The local physicians have made the case of Kent and Dodd's Kidney Pills in the world the second the leaves of Late Nicaragua route. The system of regulation at Late Bobbo control the private meetings of their association.

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## Nicaragua the Healthier.

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The Nicaragua route lies in a region of sparse population and not in a pathway of much trade or movement of people. Conditions productive of much sickness do not exist. On the other hand, a considerable population has long existed on the Panama route and it lies on a pathway of comparatively large trade, along which currents of moving people from infected places sometimes converge, thus creating conditions favorable to epidemics. Existing conditions indicate hygienic advantages for the Nicaragua route, although it is probable that no less effective sanitary measures must be taken during capstruction in the one case than in the other. The cost of constructing a canal by the Nicaragua route and of completing the Panama Canal, without including the cost of acquiring the concessions from the different governments, is estimated as follows:

Nicaragua.

Nicaragua ..... 6189,864,062 Panama..... 144,233,358

For a proper comparison there must be added to the latter the cost of acquir-ing the rights and property of the New Panama Canal Company. This commis-sion has estimated the value of these in the project recommended by it at \$40,000,000. In order to exercise the rights

To be vain of one's rank or place,

At all seasons of the year 5 o'clock

We are made ridiculous less by our

This year's harvest in the south of Ireland is stated to be the best experi-

defects than by the affectation of qual-

enced for a quarter of a century.

in the morning is the coldest hour of

is to show that one is below it .- Stan-

necessary for the construction of the canal and for its management after completion the United States should acquire control of a strip of territory from sea to sea sufficient in area for the convenient and efficient accomplishment of these purposes. Measures must also be taken to protect the line from unlawful acts of all kinds to insure sanitary control and to render police jurisdiction effective. The strip should be not less than five miles wide on each side of the center line of the canal, or ten miles in total width. No treaties now exist with any of the states within whose territory the two routes lie authorizing the United States to occupy its territory for the construction and operation of a canal. When it has been determined to undertake the work and the route has been selected, the consent of Colombia, or of Nicaragua and Costa Rica, for such occupation of the enterprise, and one or more contentions must be entered into by the United States to secure the necessary privileges and authority. The republics of Nicaragua and Costa Rica are untrammeled by any existing concessions or treaty obligations, and are free to grant to the United States the rights necessary for the attainment of these ends, and in December, 1900, demonstrated their willingness to have their territory so occupied by the United States by executing protocols by which it was agreed that they would enter into negotiations to settle in detail the plan and agreements necessary to accomplish the construction and provide for the ownership of the proposed canal whenever the President of the United States is authorized by is to acquire the necessary control and suthority.

Colombia Not Free.

### Colombia Not Free

Colombia Not Free.

The government of Colombia, on the contrary, in whose territory the Panama route lies, has granted concessions which belong to, or are controlled by the New Panama Canal Company, and have many years to run. These concessions, limited in time and defective in other ways, would not be adequate authority for the purposes of the United States, but while they exist Colombia is not free to treat with this government. If the Panama route is selected these concessions must be removed in order that the r—biles may enter into a treaty to enable the United States to acquire the control upon the isthmus that will be necessary and to fix the consideration. An agreement with the New Panama Canal Company to surrender or transfer its concessions must include a sale of its canal property and unfinished work, and the commission undertook, soon after its organization, to ascertain upon what terms this could be accomplished. Much correspondence and many conferences followed, but no proposition naming a price was presented until the middle of October, [20], and after prolonged discussion it was submitted to the commission in a modified form on the 4th of November, to be included in its report to the President. The itemized statements appear in an earlier chapter of the report. The total amount for which the company offers to sell and transfer its canal property to the United States is \$105,14,500. This, added to the cost of completing the work, makes the whole cost of a canal by the Panama route \$233,34,555. while the cost by the Nicaragua route is \$133,84,002, a difference of \$62,510,796 in favor of the Nicaragua route.

States Must Be Compensated.

## States Must Be Compensated.

States Must Be Compensated.

In each case there must be added the cost of obtaining the use of the territory to be occupied and such other privileges as may be necessary for the construction and operation of the canal in perpetuity. The compensation that the different states will ask for granting these privileges is now unknown. There are certain physical advantages such as a shorter canal line, a more complete knowledge of the country through which it passes and lower cost of maintenance and operation, in favor of the Panama coute, but the price fixed by the Panama Canal Company for a sale of its property and franchises is so unreasonable that its acceptance cannot be recommended by this commission. After considering all the facts developed by the investigations made by the cammission, the actual situation as it now stands, and having in view the terms offered by the New Panama Canal Company, this commission is of the opinion that "the most practicable and feasible route" for an isthmian canal to be "under the control, management and ownership of the United States" is that known as the Nicaragua route.

## THE MINORITY REPORT.

George Morrison of the Canal Commis sion Favors Panama Route.

Following is a summary of the minority report of George S. Morrison of the Nicaragua Canal Commission:

While concurring in the excellence of the greater part of the majority report, I was unable to accept the conclusions at which my collengues have arrived. I accept the location for the Nicaraguan Canal as one to which I can suggest no improvement. I consider that the estimate does not make enough provision for unknown conditions and contingencies.

The cost of the work on both the Nic-

The cost of the work on both the Nic-aragua and the Panama routes has been estimated at the same unit prices and with the addition of the same percentage to cover "Engineering, Police, Sanitation and General Contingencies."

The excavation of the Panama Canal has been opened for nearly its entirelength, and the character of the material to be removed can be examined in posi-

On the Nicaragus route the character of material has been determined by borings which, though unusually complete, do not give the definite information that is visible at Panama.

Is visible at Panama.

At Panama there are fair harbors at hom enus of the canal that are fully adequate for all demands during construction and connected by a railroad in high condition, the country is settled and many of the necessary accommodations for a large working force are there. Before the eastern section of the Nicaragua Canal can be begun a harbor must be created at Greytown, convenient lines of transportation which do not now exist must be provided, as must also the means of housing and caring for a large laboring population, nearly all of which must be imported. ing population be imported.

The preliminary engineering has been done at Panama and the general contin-gencies have been reduced to a minimum, Comparing modified estimates, the cost of completing the Panama Canal would, be \$67.00,000 less than the cost of building the Nicaragua Canal.

On the Panama route two concessions must be extinguished before such rights can be acquired. They are the centract of 1867, by which the Panama railroad holds its present rights, and the Wyse concessions, under which the French canal companies have been operating.

The settlement with the French must be simply an extinguishment of their rights; the authority to build the canal must be derived from a new treaty with the republic of Colombia.

The Panama route has advantages over the Nicaragua route in cost of construction, in cost of operation and in convenience when done, while its use is less likely to lead to local international complications If the United States government is to build an isthmian canal the Panama route is the best.

The French rights must first be extinguished, and whatever this government may pay for such extinguishment will be salvage to the French. If these rights cannot be extinguished the Nicaragua route is available.

GEORGE S. MORRISON,

A new patent steel roofing will shortly be placed on the market, and it to asserted that this product will completely displace galvanized iron for roofing purposes. The system of manufacture consists of steel strips bent cold in the press, the covering being formed of plain galvanised sheets bent back on the edges and locked into tubular rafters. Works for the manufacture of this product on a large scale are being constructed at Darlington, England.

# AKAB of LICE AN EXCELLENT FAMILY LAXATIVE. IT IS REFRESHING TO THE TASTE AND ACTS PLEASANTLY AND GENTLY. TASSISTS ONE HABITUAL CHSTIPATION TO OVERCOME PERMANENTLY With many millions of families Syrup of Figs has become the ideal home laxative. The combination is a simple and wholesome one, and the method of manufacture by the California Fig Syrup Company ensures that perfect purity and uniformity of product, which have commended it to the favorable consideration of the most eminent physicians and to the intelligent appreciation of all who are well informed in reference to medicinal agents. Syrup of Figs has truly a laxative effect and acts gently without in any way disturbing the natural functions and with perfect freedom from any unpleasant after effects. In the process of manufacturing, figs are used, as they are pleasant to the taste, but the medicinally laxative principles of the combination are obtained from plants known to act most beneficially on the system. To get its beneficial effectsbuy the genuine-Manufactured by Louisville, Ky. San Francisco, Cal. New York NY.